

**CLAIMS LIST**

1. (Original) An artificial glass eye, comprising at least two pre-formed glass components fused together.
2. (Original) The artificial glass eye of claim 1, further comprising at least four components fused together.
3. (Original) The artificial glass eye of claim 2, wherein the components comprise: a glass base component, a pupil component, an iris component, and a cornea component.
4. (Original) The artificial glass eye of claim 3, wherein the glass base component comprises a generally solid glass cylinder having a top end and a bottom end, wherein the top end further comprises a recess.
5. (Original) The artificial glass eye of claim 3, wherein the pupil component comprises a disk of colored glass.
6. (Original) The artificial glass eye of claim 5, wherein the iris component comprises a pressed colored glass disk, wherein the color represents the color of the iris.
7. (Original) The artificial glass eye of claim 3, wherein the cornea component comprises a pressed glass blank designed to avoid air being trapped between it and other components during fusion of the artificial glass eye.
8. (Original) The artificial glass eye of claim 5, wherein the pupil component comprises a pellet pressed disk of black glass or a bead of vitrified black glass.
9. (Original) The artificial glass eye of claim 6, further comprising a dusting of finely powdered glass applied onto the colored glass disk before the components are fused together, thereby producing multiple colors in the iris.

10. (Original) The artificial glass eye of claim 3, further comprising an outer ring component, wherein the outer ring component comprises a generally hollow cylindrical shape having an inner surface and an outer surface, and wherein the inner surface further comprises an inner area.

11. (Original) The artificial glass eye of claim 10, wherein the glass base component fits into the inner area of the outer ring component.

12. (Original) The artificial glass eye of claim 1, wherein the pre-formed components comprise a decorated glass base component and a cornea component.

13. (Original) The artificial glass eye of claim 12, wherein the decorated glass base component comprises a pressed glass blank having an outer surface and an inner surface, wherein the outer surface further comprises a flat area, and wherein graphics of the eye are contained thereon.

14. (Original) The artificial glass eye of claim 13, wherein the cornea component comprises a pressed glass blank.

15. (Original) The artificial glass eye of claim 13, wherein the graphics of the eye comprise a decal.

16. (Original) The artificial glass eye of claim 15, wherein the decal is selected from the group consisting of a screen printed ceramic temperature decal, a water slide decal and a heat release decal.

17. (Original) The artificial glass eye of claim 13, wherein the graphics of the eye comprise ceramic temperature vitreous enamels printed onto the flat area.

18. (Original) A decorated base component of an artificial eye, comprising a pressed glass blank having a convex outer surface, wherein the outer surface further comprises a flat area, and wherein graphics of the eye are contained thereon.

19-29. (Withdrawn)